

L Number	Hits	Search Text	DB	Time stamp
1	0	maintenance and (electrical with appliance) and remote and (house or home or dwelling) and server	USOCR	2003/10/23 17:38
2	1	maintenance and (electrical with appliance) and remote and (house or home or dwelling) and server	DERWENT	2003/10/23 17:38
3	37	(electrical with appliance) and remote with (house or home or dwelling)	DERWENT	2003/10/23 17:39
4	4	(electrical with appliance) and remote with (house or home or dwelling) and server	DERWENT	2003/10/23 17:40

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US A 20030078990	20030121	11	Remote control method for electrical home appliances, involves activating main board to connect to Internet only after confirmation of data input to main board	
2	<input type="checkbox"/>	<input type="checkbox"/>	US A 20020128728	20020914	26	Remote domestic electrical appliance maintenance system e.g. for refrigerator, television, has home server for deciding failure of electrical appliance based on status value of electrical appliance and failure model	
3	<input type="checkbox"/>	<input type="checkbox"/>	JP A 2002157334	20020531	7	Remote monitoring system for home healthcare management system, compares medical data of patient with standard medical data to detect arbitrary data which is notified to server	
4	<input type="checkbox"/>	<input type="checkbox"/>	WO 200163389 A	20030812	37	System for monitoring and controlling devices has a personal server to accept and process commands and send them over a network to the devices and to a remote device which provides graphical user interfaces	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1			LI, S et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2			MURAKAMI, T et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
3				<input checked="" type="checkbox"/>	<input type="checkbox"/>					
4			BUCHBINDER, J et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

	Image Doc. Displayed	PT
1	US 20030078990	<input type="checkbox"/>
2	US 20020128728	<input type="checkbox"/>
3	JP 2002157334 A	<input type="checkbox"/>
4	WO 200163389 A1	<input type="checkbox"/>

L Number	Hits	Search Text	DB	Time stamp
1	0	maintenance and (electrical with appliance) and remote and (house or home or dwelling) and server	USOCR	2003/10/23 17:38
2	1	maintenance and (electrical with appliance) and remote and (house or home or dwelling) and server	DERWENT	2003/10/23 17:38
3	37	(electrical with appliance) and remote with (house or home or dwelling)	DERWENT	2003/10/23 17:39
4	4	(electrical with appliance) and remote with (house or home or dwelling) and server	DERWENT	2003/10/23 17:45
6	2	("6038625" "5982445" wo0163389a1).pn.	USPAT; US-PGPUB	2003/10/23 18:02
7	2	("6038625" "5982445" wo0163389).pn.	USPAT; US-PGPUB	2003/10/23 17:46
5	64	"6038625" "5982445" wo0163389a1	USPAT; US-PGPUB	2003/10/23 18:18
8	0	("6038625" "5982445" wo0163389a1)and appliance and server and maintenance with system	USPAT; US-PGPUB	2003/10/23 17:49
9	1	("6038625" "5982445" wo0163389a1)and appliance and server and maintenance	USPAT; US-PGPUB	2003/10/23 17:49
13	93	"6038625" "5982445" "6198479" "6085236" "6160796" "6038625"	USPAT; US-PGPUB	2003/10/23 18:19
14	5	("6038625" "5982445" "6198479" "6085236" "6160796" "6038625").pn.	USPAT; US-PGPUB	2003/10/23 18:19
15	16	("6038625" "5982445" "6198479" "6085236" "6160796" "6038625") and server and appliance and remote	USPAT; US-PGPUB	2003/10/23 18:20

L Number	Hits	Search Text	DB	Time stamp
1	0	maintenance and (electrical with appliance) and remote and (house or home or dwelling) and server	USOCR	2003/10/23 17:38
2	1	maintenance and (electrical with appliance) and remote and (house or home or dwelling) and server	DERWENT	2003/10/23 17:38
3	37	(electrical with appliance) and remote with (house or home or dwelling)	DERWENT	2003/10/23 17:39
4	4	(electrical with appliance) and remote with (house or home or dwelling) and server	DERWENT	2003/10/23 17:45
6	2	("6038625" "5982445" wo0163389a1).pn.	USPAT; US-PGPUB	2003/10/23 18:02
7	2	("6038625" "5982445" wo0163389).pn.	USPAT; US-PGPUB	2003/10/23 17:46
5	64	"6038625" "5982445" wo0163389a1	USPAT; US-PGPUB	2003/10/23 18:18
8	0	("6038625" "5982445" wo0163389a1)and appliance and server and maintenance with system	USPAT; US-PGPUB	2003/10/23 17:49
9	1	("6038625" "5982445" wo0163389a1)and appliance and server and maintenance	USPAT; US-PGPUB	2003/10/23 17:49
13	93	"6038625" "5982445" "6198479" "6085236" "6160796" "6038625"	USPAT; US-PGPUB	2003/10/23 18:19
14	5	("6038625" "5982445" "6198479" "6085236" "6160796" "6038625").pn.	USPAT; US-PGPUB	2003/10/23 18:19
15	16	("6038625" "5982445" "6198479" "6085236" "6160796" "6038625") and server and appliance and remote	USPAT; US-PGPUB	2003/10/23 18:20

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020120728 A1	20020829	26	Method and apparatus for network-enablement of devices using device intelligence and network architecture	709/223
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020087988 A1	20020704	14	Interactive TV contextual content surfing using inter-channel hyperlinking: systems, methods & program products	725/51
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020073244 A1	20020613	12	Method and an apparatus for the integration of IP devices into a HAVi network	709/328
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020035404 A1	20020321	27	Device control via digitally stored program content	700/65
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6618764 B1	20030909	15	Method for enabling interaction between two home networks of different software architectures	709/249
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6601086 B1	20030729	19	Service provider for providing data, applications and services to embedded devices and for facilitating control and monitoring of embedded devices	709/203
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6546419 B1	20030408	31	Method and apparatus for user and device command and control in a network	709/223
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6529936 B1	20030304	21	Object-oriented web server architecture suitable for various types of devices	709/202
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6480753 B1	20021112	23	Communications, particularly in the domestic environment	700/83
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6466971 B1	20021015	33	Method and system for device to device command and control in a network	709/220
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6463473 B1	20021008	7	Configuring a wireless computer network to allow automatic access by a guest	709/225

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1			Braatz, Jason et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	725/109; 725/46		Lipscomb, James S. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	709/321		Davies, Nigel Andrew Justin et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	700/11; 700/2; 700/86		Ficco, Michael et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5			Shteyn, Yevgeniy Eugene	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	707/10; 709/208; 709/218; 709/219; 709/230		Howard, Michael L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	345/733; 345/970; 709/202; 709/220		Humpleman, Richard et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	709/219		Mayo, Glenna G. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	219/679; 219/714; 361/681; 361/683		Calder, Andrew et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	345/734; 709/203; 709/217; 709/223		Humpleman, Richard et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	379/93.02; 709/223		Gubbi, Rajugopal R.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Image Doc. Displayed	PT
1	US 20020120728	<input type="checkbox"/>
2	US 20020087988	<input type="checkbox"/>
3	US 20020073244	<input type="checkbox"/>
4	US 20020035404	<input type="checkbox"/>
5	US 6618764	<input type="checkbox"/>
6	US 6601086	<input type="checkbox"/>
7	US 6546419	<input type="checkbox"/>
8	US 6529936	<input type="checkbox"/>
9	US 6480753	<input type="checkbox"/>
10	US 6466971	<input type="checkbox"/>
11	US 6463473	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages	Title	Current OR
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6374406 B2	20020416	17	Reception method, reception device, transmission method, transmission device, transmission/reception method, transmission/reception device	725/132
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6334107 B1	20011225	22	Method of managing a real estate unit	705/10
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6199136 B1	20010306	8	Method and apparatus for a low data-rate network to be represented on and controllable by high data-rate home audio/video interoperability (HAVi) network	710/305
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6198479 B1	20010306	30	Home network, browser based, command and control	345/733
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5982445 A	19991109	14	Hypertext markup language protocol for television display and control	348/461

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
12	709/217; 709/226; 725/110		Hirata, Shinichi	<input type="checkbox"/>						
13	705/1		Gale, Donald et al.	<input type="checkbox"/>						
14	370/260; 370/261; 370/263; 370/266; 370/278; 370/282; 370/402; 370/420; 709/209; 709/220; 709/226; 709/229; 709/230; 709/238; 709/321; 709/328; 709/331; 710/10; 710/104; 710/105; 710/12; 710/72; 710/8		Shteyn, Yevgeniy Eugene	<input type="checkbox"/>						
15	345/854; 345/970; 709/201; 709/202		Humbleman, Richard James et al.	<input type="checkbox"/>						
16	348/460; 709/218; 725/104; 725/110; 725/112; 725/86		Eyer, Mark K. et al.	<input type="checkbox"/>						

	Image Doc. Displayed	PT
12	US 6374406	<input type="checkbox"/>
13	US 6334107	<input type="checkbox"/>
14	US 6199136	<input type="checkbox"/>
15	US 6198479	<input type="checkbox"/>
16	US 5982445	<input type="checkbox"/>